

IN THE CLAIMS

Please amend the claims as follows:

1. (Previously Presented) A method for adding a secondary information signal to a runlength-limited code sequence, said method comprising the steps of:

5 a) detecting a polarity of a runlength at a first predetermined position of said runlength-limited code sequence; and

10 b) setting a parameter reflecting the degree of freedom in the runlength-limited coding based on said detected runlength polarity so as to obtain a predetermined polarity of a runlength at a second predetermined position of said runlength-limited code sequence, said parameter reflecting the degree of freedom in the runlength-limited coding, preceding said second predetermined position;

15 c) wherein said predetermined polarity corresponds to a binary value of said secondary information signal.

2. (Currently Amended) A method for extracting a secondary information signal from a runlength-limited code sequence, said secondary information being incorporated in said binary signal runlength-limited code sequence as a polarity of a runlength

5 at a predetermined position of said runlength-limited code sequence, and said polarity being dependent on a parameter

reflecting the degree of freedom in the run-length limited coding based on a polarity of the run-length limited code at a further predetermined position preceding said predetermined position, said
10 method comprising the steps of:

- a) extracting a runlength at a predetermined position of said runlength-limited code sequence; and
- b) detecting a polarity of said extracted runlength;
- c) wherein said detecting polarity corresponds to a
15 binary value of said secondary information signal.

3. (Previously Presented) The method as claimed in claim 1 or 2, wherein said secondary information signal is a hidden channel information for copy protection of a record carrier.

4. (Previously Presented) The method as claimed in claim 2, wherein said extraction step is performed by using a detected bit stream of said runlength-limited code sequence.

5. (Previously Presented) The method as claimed in claim 1, wherein said first predetermined position corresponds to a predetermined runlength of a frame synchronization word, and said second predetermined position corresponds to a predetermined
5 runlength of a S0 sync-pattern of a subcode block in CD, following

said frame synchronization word in the first frame of a SubCode block.

6. (Previously Presented) The method as claimed in claim 1, wherein said method further comprises the step of:

switching off a DC-control function of said set merging bit pattern.

7. (Previously Presented) A device for adding a secondary information to a runlength-limited code sequence, said device comprising:

- a) detecting means for detecting a polarity of a runlength at a first predetermined position of said runlength-limited code sequence;
- b) setting means for setting a parameter reflecting the degree of freedom in the runlength-limited coding based on said detected runlength polarity so as to obtain a predetermined polarity of a runlength at a second predetermined position of said runlength-limited code sequence, said parameter reflecting the degree of freedom in the runlength-limited coding preceding said second predetermined position;
- c) wherein said predetermined polarity corresponds to a binary value of said secondary information signal.

8. (Currently Amended) A device for extracting a secondary information signal from a runlength-limited code sequence, said secondary information being incorporated in said runlength-limited code sequence~~binary signal~~ as a polarity of a runlength at a 5 predetermined position of said runlength-limited code sequence, and said polarity being dependent on a parameter reflecting the degree of freedom in the run-length limited coding based on a polarity of the run-length limited code at a further predetermined position preceding said predetermined position, said device comprising:

10 a) extracting means for extracting a runlength at a predetermined position of said runlength limited code sequence; and

b) detecting means for detecting a polarity of said extracted runlength;

c) wherein said detected polarity corresponds to a 15 binary value of said secondary information signal.

9. (Currently Amended) A record carrier ~~for storing~~having stored therein a runlength-limited code sequence and a secondary information, said record carrier comprising a hidden channel for storing said secondary information as a polarity of a runlength at 5 a predetermined position of said runlength-limited code sequence, said polarity being dependent on a parameter reflecting the degree of freedom in the run-length limited coding based on a polarity of

the run-length limited code at a further predetermined position preceding said predetermined position.

10. (Previously Presented) The record carrier as claimed in claim 9, wherein said record carrier is an optical record carrier.

11. (Cancelled).